SPECIAL SYMBOLS FOR

SOIL LEGEND

Map symbols consist of numbers that represent the kind of soil. Soil names without a slope phase are nearly level soils or miscellaneous

SYMBOL

NAME Albany sand Alapaha loamy fine sand Aquents, gently undulating Bladen fine sandy loam Blanton sand, 0 to 5 percent slopes Bayvi and Dirego soils, frequently flooded Beaches 9 Ridgewood fine sand 10 Corolla fine sand, 1 to 5 percent slopes Clarendon loamy fine sand, 2 to 5 percent slopes 11 12 Dothan-Fuguay complex, 5 to 8 percent slopes 13 Dorovan-Croatan complex, depressional 14 Duckston-Duckston, depressional, complex, frequently 15 Wahee fine sandy loam 16 Ortega fine sand, 0 to 5 percent slopes 17 Fuquay loamy fine sand 19 Lucy loamy fine sand, 0 to 5 percent slopes Lynn Haven fine sand 20 21 Leefield loamy fine sand Leon fine sand 22 Maurepas muck, frequently flooded 23 24 Mandarin fine sand Meggett fine sandy loam, occasionally flooded 25 Ocilla loamy fine sand, overwash, occasionally flooded 26 27 Pelham loamy fine sand 28 Plummer fine sand Pantego and Bayboro soils, depressional Pickney-Pamlico complex, depressional Rains fine sandy loam Resota fine sand, 0 to 5 percent slopes Pickney and Rutlege soils, depressional 35 Stilson loamy fine sand, 0 to 5 percent slopes 36 Sapelo sand 37 Scranton fine sand 38 Meadowbrook fine sand, occasionally flooded 39 Surrency mucky fine sand, depressional Brickyard silty clay, frequently flooded 41 Brickyard, Chowan, and Kenner soils, frequently flooded 42 Pottsburg fine sand Pamlico-Pickney complex, frequently flooded 45 Croatan-Surrency complex, frequently flooded Corolla-Duckston complex, gently undulating, flooded 47 Newhan-Corolla complex, rolling Kureb-Corolla complex, rolling

Quartzipsamments, undulating

Wahee-Mantachie-Ochlockonee complex, commonly flooded Kenansville-Eulonia complex, 0 to 5 percent slopes Dothan loamy sand, 2 to 5 percent slopes

CONVENTIONAL AND SPECIAL SYMBOLS LEGEND

CULTURAL FEATURES WATER FEATURES SOIL SURVEY BOUNDARIES DRAINAGE SOIL DELINEATIONS AND SYMBOLS County or parish Perennial, double line DEPRESSION OR SINK Field sheet matchline and neatline Perennial, single line SOIL SAMPLE (normally not shown) (S) Davis Airstri AD HOC BOUNDARY MISCELLANEOUS Intermittent Small airport, airfield, park, oilfield, Ponds less than 3 acres in size ¤ Drainage end cemetery, or flood pool Canals or ditches STATE COORDINATE TICK 1 890 000 FEET Double-line (label) LAND DIVISION CORNER (sections and land grants) Drainage and/or irrigation **ROAD EMBLEM & DESIGNATIONS** LAKES, PONDS AND RESERVOIRS (287) Federal Perennial water v (52) State 1283 County, farm or ranch MISCELLANEOUS WATER FEATURES RAILROAD Wet spot PITS X Gravel pit